SAMPDATA

			R SAMPDAT PREPDAT ANADATE BATCH METHODOMETHODIN PREPI					RL	UNITS	RP ToMDL BA		LUTION SPIKE	LEVRECO	/ERUPPER	CLLOWER	ICLANALYST PSOLIDS LINOTE	ANOTE LATITUDE LON	GITUEscommentSNOTE1 SNOTE2 SNOTE3 SNOTE4 SNOTE5 SNOTE6 SNO	TE7 SNOTER SNOTER SNOTER ANALYTEORGER
		Mater	0201201202020012000200120002000 Dissolved IRSK-1755 RSK17 0201201201202000120002001200020012000000			FALSE NO	0.6	1.2	ugl.	TRUE NA						rh .	U		11
		rinter				FALSE NO FALSE 74.4	0.5	1.1	ugt.							m	U		12
US EPAR-Dimock ReR33911 EPA Regio HV32 1 US EPAR-Dimock ReR33911 EPA Regio HV32 1			02/01/2012/02/02/012/02/02/2012/92/90008 Dissolved IRSK-175/ERSK17 02/01/2012/02/03/2012/02/98/2012/92/90015 Dissolved IRSK-175/ERSK17	5 Acetyene (449942	TRUE		1.6		ugt.	TRUE NA	1	66.5	112	163	66.4	m			13
		r/later				FALSE 210	1.6	3.2	ugt				104		664	m			10
		P/ater	02/01/2012 02/03/2012 02/08/2012 B2B0015 Dissolved IRSK-175/ERSK11			FALSE 69.3			ugt	TRUE NA		66.5	104	163	86.4	m			13
US EP A R-Dimock Re R33911 EP A Regio HAV32-P 1		P/ater	02/01/2012 02/02/2012 02/02/2012 B2B0008 Dissolved IRSK-175/5 RSK1				0.6	1.2	ugt	TRUE NA						rh	U		11
US EP A Ri Dimock Re R33911 EP A Regio HAV32-P 1		P/ater	02/01/2012 02/02/2012 02/02/2012 B2B0008 Dissolved IRSK-175/5 RSK11			FALSE ND FALSE 734	0.5	1.1		TRUE NA		66.5	111			rh	U		12
US EPAR-Dimock Re R33911 EPA Regio HW32-P 1		Plater Plater	02/01/2012 02/02/2012 02/02/2012 B2B0008 Dissolved IRSK-175/5 RSK11			FALSE 73.5	1.6		ugt	TRUE NA		66.5	111	153	66.4	rh			13
US EPAR-Dimock ReR33911 EPARegio HA32-P 1			02/01/2012 02/03/2012 02/05/2012 B0350015 Dissolved IRSK-175/5RSK11			FALSE 310	1.6	3.2	ugt	TRUE NA						rh			10
US EPAR-Dimock Re#33911 EPARegio HA32-P 1		Plater.	02/01/2012 02/03/2012 02/05/2012 B020015 Dissolved IRSK-175/5RSK11						ugt	TRUE NA		66.5	110	153	65.4	rh			13
		P/ater	02/01/2012 02/02/2012 02/02/2012 B080008 Dissolved IRSK-175/5 RSK11				0.5	1.2	ugt							rh	B1,J		10
		P/ater	02/01/2012/02/02/2012/02/02/02/02/000008 Dissolved IRSK-175/5/RSK17				0.6	1.2	ugt	TRUE NA						rh	U		- 11
		Piater	02/01/2012/02/02/0012/02/02/0012/80800008 Dissolved IRSK-175/5/RSK17			FALSE ND	0.5	1.1	ugit	TRUE NA		66.5				rh	U		12
			02/01/2012/02/02/0212/02/02/0212/82/90008 Dissolved IRSK-175/5/RSK17						ugt.	TRUE NA		66.5	109	153	66.4	rh			13
US EPAR-Dimock ReR33911 EPA Regio HN33a-P 1	202005-0 Water	r/later	02/01/2012/02/02/02/012/02/02/02/2012 B090008 Dissolved IRSK-175/5 RSK17	5 Methane 74-82-8	FALSE	FALSE 1.0	0.6	1.2	ug.L							rh	B1,C1,J		10
US EPAR-Dimock ReR33911 EPA Regio HN33a-P 1	202005-0 Water	r/later	02/01/2012 02/02/2012 02/02/2012 B2B0008 Dissolved IRSK-175/ERSK17	5 Ethane 74-84-0	FALSE	FALSE ND	0.6	1.2	ugt.	TRUE NA						rh	U		11
US EPAR-Dimock ReR33911 EPA Regio HW33a-P 1		r/later	02/01/2012 02/02/2012 02/02/2012 B2B0008 Dissolved IRSK-175/ERSK17				0.5	1.1	ugt	TRUE NA						rh	U		12
US EPAR-Dimock Re R33911 EPA Regio HW33a-P 1		r/ater	02/01/2012/02/02/2012/02/02/2012 B2B0008 Dissolved IRSK-175/ERSK17			FALSE 728			ugt	TRUE NA		66.5	110	163	66.4	rh			13
US EPAR-Dimock Re R33911 EPA Regio HW33b-P 1		r/ater	02/01/2012/02/02/2012/02/02/2012 B2B0008 Dissolved IRS K-175/5 RS K17			FALSE 0.9	0.6	1.2	ugt	TRUE NA						rh	B1,C1,J		10
US EP A Ri-Dimock Re R3 3911 EP A Regio HW33b-P 1		P/ater	02/01/2012/02/02/2012/02/02/2012 B2B0008 Dissolved IRS K-175/S RS K17			FALSE ND	0.6	1.2	ugt	TRUE NA						rh	U		- 11
US EP A Ri-Dimock Re R3 3911 EP A Regio HW33b-P 1		Plater.	02/01/2012/02/02/2012/02/02/2012/B2B0008 Dissolved IRSK-175/SRSK11			FALSE ND	0.5	1.1	ugt	TRUE NA						rh	U		12
US EPARi Dimock Re R33911 EPA Regio HW33b-P 1		r/ater	02/01/2012/02/02/012/02/02/012/8280008 Dissolved IRSK-175/5/RSK11			FALSE 728			ugt	TRUE NA		66.5	110	153	66.4	rh			13
	1202005-0 (Vater	r/ater	02/01/2012/02/02/012/02/02/012/82/90008 Dissolved IRSK-175/5/RSK11			FALSE 1.2	0.5	1.2	ugt.	TRUE NA						rh	B1,C1,J		10
	1202005-0 (Vater	r/laber	02/01/2012 02/02/2012 02/02/2012 B2B0008 Dissolved IRSK-175/5/RSK11			FALSE ND	0.5	1.2	ugt	TRUE NA						rh	U		11
	1202005-0 (Vister	r/laber	02/01/2012 02/02/2012 02/02/2012 B2B00008 Dissolved IRSK-175/5/RSK11		FALSE	FALSE ND	0.5	1.1	ugt	TRUE NA						rh	U		12
	1202005-0 Water	r*/ater	02/01/2012/02/02/012/02/02/2012/82/800008 Dissolved IRSK-175/5/RSK17			FALSE 729			ugt	TRUE NA		66.5	110	153	66.4	rh			13
	1202005-0 Water	r/later	01/01/2012/02/02/012/02/02/2012/82/80008 Dissolved IRSK-175/SRSK17			FALSE 1.1	0.6	1.2	ugt	TRUE NA						rh	B1,C1,J		10
		r/later	01/01/2012/02/02/0012/02/02/2012/B090008 Dissolved IRSK-175/SRSK17			FALSE ND	0.6	1.2	ugt	TRUE NA						rh	U		11
US EPAR-Dimock Re R33911 EPA Regio FB07 1		r/later	01/01/2012/02/02/02/012 02/02/2012 B2B0008 Dissolved IRSK-175/5 RSK17	5 Ethene 74-85-1	FALSE	FALSE NO	0.5	1.1	wat	TRUE NA	. 1					rh	U		12
US EPAR-Dimock ReR33911 EPAResioFB07 1		r/later	01/01/2012/02/02/02/012/02/02/012/B2B0008 Dissolved IRSK-175/ERSK17	5 Acetylene 74-89-2	TRUE	FALSE 73.4			wat	TRUE NA		66.5	110	163	66.4	rh			13
US EPAR-Dimock ReR33911 EPA Regio HW26-P 1	1202005-0 Wilder	r/later	01/91/2012/02/02/2012/02/02/2012/B2B0008 Dissolved IRSK-175/SRSK17	5 Ethene 74840	FALSE	FALSE 17	0.6	1.2	wat	TRUE NA	1					rh			11
US EPAR-Dimock Re R33911 EPA Regio HW26-P 1	1202005-0 /Vitter	r/later	01/31/2012 02/02/2012 02/02/2012 B2B0008 Dissolved IRSK-175/5 RSK17	5 Ethene 74-85-1	FALSE	FALSE NO	0.5	1.1	wat	TRUE NA	. 1					rh	U		12
US EPAR-Dimock Re R33911 EPA Regio HAV26-P 1	1202005-0 /Vider	r/oter	01/31/2012 02/02/2012 02/02/2012 B2B0008 Dissolved FRS K-175/S RS K17	5 Acetylene 74-86-2	TRUE	FALSE 70.6			wat	TRUE NA	. 1	66.5	106	153	66.4	rh			13
US EPAR-Dimock Re R33911 EPA Regio HW26-P 1	1202005-0 /Vider	r/oter	01/31/2012 02/03/2012 02/08/2012 B2B0015 Dissolved FRS K-175/S RS K17	5 Methone 74-82-8	FALSE	FALSE 38000	240	4-90	wat	TRUE NA	. 1					rh			10
US EPAR-Dimock ReR33911 EPA Regio HW26-P 1	1202005-0 /Vater	r/oter	01/31Q0120203Q0120Q08Q012BQB0015 Dissolved IRSK-175/5RSK11	5 Acetylene 74-86-2	TRUE	FALSE 75.3			wat	TRUE NA	. 1	66.5	113	153	66.4	rh			13
US EPAR Dimock Ref(33911 EPA Replo HV29 1	1202005-0 /Vater	r/oter	01/31Q0120202Q0120202Q0128280008 Dissolved IRSK-175/5RSK11	5 Ethere 74-85-1	FALSE	FALSE ND	0.5	1.1	wat	TRUE NA	. 1					rh	U		12
US EPAR Dimock Ref(33911 EPAReploHV29 1	1202005-0 /Vater	r/later	01/3100120202001202001200128080008 Dissolved IRSK-175/5 RSK11	5 Aprilylana 74-85-2	TRUE	FALSE 67.6			wat	TRUE NA		55.5	102	153	55.4	rh			13
US EPAR Dimock Re RI3911 EPA Replo HV29 1	1202005-0 (Vater	r/later	01/01/001202/03/001202/05/00128/090015 Dissolved IRSK-175/5/RSK11	5 Methone 74-02-0	FALSE	FALSE 77000	400	970	wat	TRUE NA						rh			10
US EPAR-Dimock RelR33911 EPA Regio MV29 1	1202005-0 (Vater	Pinter.	01/01/001202/00/001202/05/00128/00/015 Dissolved IRSK-175/5/RSK17	5 Ethere 74440	FALSE	FALSE 4700	440	970	wat	TRUE NA	- 1					rh			11
	1202005-0 /Vater	r/later	01/01/2012/02/03/2012/02/05/2012/02/00/015 Dissolved IRSK-175/5/RSK17	5 Acetylene 74-85-2	TRUE	FALSE 72.0			ugt	TRUE NA	. 1	66.5	110	153	66.4	rh			13
US EPAR-Dimock ReR33911 EPA Regio MAV29z 1	1202005-1 Wilder	Plater	01/01/001202/001202/001202/0012R0R0000B Dissolved IRSK-175/5/RSK17	5 Ethere 74851	FALSE	FALSE NO	0.5	1.1	wat	TRUE NA	- 1					rh	U		12
US EPAR-Dimock ReR33911 EPA Regio HAV29z 1	1202005-1 Water	Plater	01/01/2012/02/02/2012/02/02/2012/B090008 Dissolved IRSK-175/ERSK17	5 Acetylene 7486.2	TRUE	FAISE 67.9			wat	TRUE NA	- 1	66.5	102	153	66.4	rh			13
	1202005-1 Wilder	rister	01/31/2012/02/03/2012/02/08/2012/B2B0015 Dissolved IRSK-175/ERSK17		FALSE	FALSE 62000	320	640	wat	TRUE NA	1					rh			10
	1202005-1 Wilder	r/later	01/91/2012/02/03/2012/02/08/2012/B2B0015 Dissolved IRSK-175/ERSK17			FALSE 4100	300	640	und	TRUE NA						rh			ii
	1202005-1 Water	r/later	01/01Q0120203Q0120205Q0128280015 Dissolved IRSK-1755RSK13			FALSE 75.4			wat	TRUE NA		56.5	115	153	65.4	rh			13
US EPAR Dimock Re RIDBH EPA Regio MVDS 1	1202005-1 Water	Plater	01/01/001202/08/001202/08/00128/090032 Dissolved IRSK-175/5/RSK17	5 Methone 74-02-0	FALSE	FALSE 6.6	0.6	1.2	wat	TRUE NA	- 1					ZAR		Lab GC	10
US EPAR-Dimock ReR33911 EPA Regio MA/35 1	1202005-1 Water	r/later	01.01.0012.02/08/2012.02/08/2012.82800032 Dissolved IRSK-175/FRSK17	5 Ethene 74846	FALSE	FALSE ND	0.6	1.2	ugt	TRUE NA	. 1					ZAR	U	Lab GC	11
	1202005-1 Winter	Mater	01/01/0012 02/00/0012 02/00/0012 R2R0002 Dissolved IRSK-175/FRSK17			FALSE ND	0.5	1.1	uat	TRUE NA						ZAR	ū	LAB OC	12
US EPAR-Dimock Re R33911 EPA Regio HN/35 1	1202005-1 (Vister	Mater	01/01/2012/02/08/2012/02/08/2012/B2B00032 Dissolved IRSK-175/ERSK17			FASE 762			unt	TRUE NA		66.5	115	153	66.4	ZAR		LANGE	13
US EPAR-Dimock Re R33911 EPA Regio HWS2 1	1202005-1 Wilder	Mater	01/01/2012/02/02/02/012/02/02/012/B2B0008 Dissolved IRSK-175/ERSK17	5 Ethece 74840	FALSE		0.6	1.2	unt	TRUE NA						rh.			11
US EPAR-Dimock Re R33911 EPA Regio HN/52 1	1202005-1 Wilder	Mater	01/01/2012/02/02/2012/02/02/2012/B2B0008 Dissolved (RSK-175/ERSK17			FALSE NO	0.5	1.1	unt	TRUE NA						ф	II.		12
		Mater	01/81/2012 02/02/2012 02/02/2012 R2R0008 - Dissolved FRS K-175/F RS K17			FAISE 698			unt	TRUE NA		66.5	105	163	66.4	rh	-		13
		Mater	01/S1/2012 02/03/2012 02/08/2012 B2B0015 Dissolved HRSK-175/5 RSK17			FALSE 19000	64	130	unt	TRUE NA		00.0	100	- 30		rh			10
		dister	01/S1Q012 02/03/2012 02/08/2012 B2B0015 Dissolved HRSK-175/5 RSK11			FM SF 734			vat	TRUE NA		66.5	111	153	864	rh			13
		dister	01/31/2012 02/02/2012 02/02/2012 B2B0008 Dissolved HRSK-175/5 RSK11			PALSE 1.0	0.6	1.2	vat	TRUE NA		00.5		. 33		rh	B1,C1,J		10
		Clater	01/31/2012 02/02/2012 02/02/2012 B2B0008 Dissolved HRSK-175/5 RSK11			FALSE NO	0.6	1.2	ugt	TRUE NA						rh	II.		11
		Prater	01/01/2012/02/02/2012 02/02/2012 B2B0008 D (model HTSK-175/5 RSK1)				0.5	11	uat	TRUE NA						rh.	ñ		12
		Cinter	01/01/2012/02/02/012 02/02/012/02/02/00 Dissolved HTSK-175/5 RSK11			FAISE 751			uat	TRUE NA		55.5	111	153	55.4	m .	-		13
		Prater	01/01/2012/02/02/012 02/03/0012/02/00000 Dissolved HRSK-175/5/RSK11				0.5	1.2	ugt	TRUE NA		00.0	113	. 33		m .	B1,C1,J		10
		Pinter	01.01.0012.02.02.0012.02.03.0012.02.00000 Dissolved IRSK-1755.RSK11			FALSE ND	0.6	1.2	ugt	TRUE NA						m .	11		11
US EPAR-Dimock Re R33911 EPA Regio TB11 1		Pinter	01.01.0012.0282.0012.0283.0012.02800008 Dissolved FRSK-1755 RSK12			FALSE ND	0.5	11	vat	TRUE NA						m .	Ĭ.		12
US EPAR-Dimock Re R33911 EPA Regio TB11 1		Plater	01/31/2012/02/02/01/2003/2012/82/900008 Dissolved IRSK-175/5 RSK17			FASE 735	0.0	- 1	und	TRUE NA		66.5	111	153	66.4	rb.	-		12
LIS FPAR-Dimock Re R33911 FPA Regio TR13 1		rinter	02/01/2020/2020/2020/2020/2020/2020/202	5 Mathema 74.03.0	- AUG	FAISE 10	0.6	1.2	vat	TRUE NA		69.0	411	- 55	90.4		B1,C1,J		10
		rinter	02012012020020120020120030015B0B0008 Distolved INSK-176E-RSK17			FALSE 1.0	0.6	12	ugt.	TRUE NA							81,01,0		10
		Plater	0201201202001202012030201282012820008 Dissolved INSK-176E RSK17			FALSE NO	0.6	1.1	ugt.	TRUE NA						m +	0		11
US EPAR-Dimodi ReR33911 EPARegio IB13 1		Plater	02/01/2012/02/02/02/02/02/02/02/02/02/02/02/02/02			FALSE NO FAISE 747	0.5	1.3		TRUE NA		66.5	112	163	66.4	m	0		12
		Plater	01/S1/2012/02/02/01/10/02/2012/02/03/00 1/S2/00/03 Dissolved IRSK-175/S RSK11			FALSE 18	0.6	1.2	ugt	TRUE NA		66.5	112	153	00.4	m			13
		Plater	01/S1/2012 02/02/2012 02/02/2012 92/90008 Dissolved FRS K-175/S RS K11 01/S1/2012 02/02/2012 02/02/2012 92/90008 Dissolved FRS K-175/S RS K11			FALSE 18 FALSE ND	0.6	12	ugt	TRUE NA						m			11
	1202005-1 Water 1202005-1 Water		01/S1(2012)02/02/02/12 (02/02/0012 E0260008 Dissolved FRS K-175/S RS K11 01/S1(2012)02/02/02/12 (02/02/0012 E0260008 Dissolved FRS K-175/S RS K11			FALSE ND	0.5	1.3	ugt	TRUE NA		66.5	99	153	664	m	u u		12
	1202005-1 Water 1202005-1 Water		01/31/2012 02/02/2012 02/02/2012 02/02/03 Dissolved FRS K-175/5 RS K11 01/31/2012 02/03/2012 02/05/2012 02/00/03 Dissolved FRS K-175/5 RS K11				240	420	ugt	TRUE NA		66.5	99	153	00.4	m			13
	1202005-1 Water 1202005-1 Water		01/31/2012 02/03/2012 02/03/2012 02/03/03 Dissolved HRS K-175/6 HS K11 01/31/2012 02/03/2012 02/05/2012 02/05/03 Dissolved HRS K-175/6 HS K11				240	+00	ugt	TRUE NA				462		m			10

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		PREPDAT ANADATE BATCH						RL	UNITS	RPToMDL BASIS	DILUTI	ON SOURCE I SOURC	EF SPIKEL	EVRECOVER	PD UF	PERCL LOV	ERCL RPDCL	. ANALYST PSOLIDS LNOTE		ANALYTEORDE
EPA Regic B2B0008-EBlank	Water	02/02/2011 02/02/2011 B2B0008				FALSE 0.6	0.6	1.2	ug/L	TRUE NA	1							rh	C1, J	10
EPA Regic B2B0008-EBlank	Water	02/02/2011/02/02/2011/B2B0008					0.6	1.2	ug/L	TRUE NA	1							m	U	11
EPA Regic B2B0008-EBlank	Water	02/02/2011 02/02/2011 B2B0008	Dissolved IRSK-175/SRSK1	75 Ethene 74-85-1	FALSE	FALSE ND	0.5	1.1	ug/L	TRUE NA	1							rh	U	12
EPA Regic B2B0008-EBlank	Water	02/02/2011 02/02/2011 B2B0008			TRUE				ug/L	TRUE NA	1		66.5	111	15	66.4		rh		13
EPA Regic B2B0008-ELCS	Water	02/02/2012/02/02/2012 B2B0008				FALSE 42.6	0.6	1.2	ug/L	TRUE NA	1		44.1	97	13		200	rh		10
EPA Regic B2B0008-ELCS	Water	02/02/2012 02/02/2012 B2B0008				FALSE 84.1	0.6	1.2	ug/L	TRUE NA	1		83.2	101	13		200	rh		11
	Water	02/02/2011/02/02/2011/B2B0008					0.5	1.1	ug/L	TRUE NA	1		78.3	102	13:		200	m		12
	Water	02/02/2011/02/02/2011/B2B0008				FALSE 77.7	0.5	1.0	ug/L	TRUE NA	1		72.0	108	15	66.4		m		13
EPA Regic B2B0008-1 Matrix Sp	il-Water	02/02/2011 02/02/2011 B2B0008			FALSE	FALSE 56.8	0.6	1.2	ug/L	TRUE NA	1	1202005-16.64	44.1	114	13/		20	rh		10
EPA Regic B2B0008-1 Matrix Sp		02/02/2011/02/02/2011/B2B0008					0.6	1.2	ug/L	TRUE NA	1	1202005-1 ND	83.2	100	13/	70	20	rh		11
EPA Regic B2B0008-1 Matrix Sp		02/02/2012 02/02/2012 B2B0008				FALSE 76.5	0.5	1.1	ug/L	TRUE NA	1	1202005-1 ND	78.3	98	13		20	rh		12
EPA Regic B2B0008-1 Matrix Sp		02/02/2011/02/02/2011/B2B0008			TRUE		0.5	1.0	ug/L	TRUE NA	1	1202005-11	139	102	15			rh		13
EPA Regic B2B0008-1 Matrix Sp		02/02/2011/02/02/2011/B2B0008				FALSE 48.0	0.6	1.2	ug/L	TRUE NA	1	1202005-16.64	44.1	94 1	7 13	70	20	m		10
EPA Regic B2B0008-1 Matrix Sp		02/02/2012 02/02/2012 B2B0008				FALSE 78.1	0.6	1.2	ug/L	TRUE NA	1	1202005-1 ND	83.2	94 6	13	70	20	m		11
EPA Regic B2B0008-1 Matrix Sp		02/02/2011/02/02/2011/B2B0008					0.5	1.1	ug/L	TRUE NA	1	1202005-1 ND	78.3	93 5	13/		20	rh		12
EPA Regic B2B0008-1 Matrix Sp	i-Water	02/02/201; 02/02/201; B2B0008	Dissolved IRSK-175/SRSK1	75 Acetylene 74-86-2	TRUE	FALSE 142	0.5	1.0	ugiL	TRUE NA	1	1202005-11	139	103	15	66.4		rh		13
	Water	02/03/2011 02/06/2011 B2B0015				FALSE 0.7	0.6	1.2	ug/L	TRUE NA	1							rh	C1, J	10
	Water	02/03/2011/02/06/2011/B2B0015				FALSE ND	0.6	1.2	ug/L	TRUE NA	1							rh	U	11
	Water	02/03/2012 02/06/2012 B2B0015				FALSE ND	0.5	1.1	ug/L	TRUE NA	1							m	U	12
EPA Regic B2B0015-EBlank	Water	02/03/2012 02/06/2012 B2B0015							ug/L	TRUE NA	1		66.5	114	15	66.4		rh		13
EPA Regic B2B0015-ELCS	Water	02/03/2011/02/06/2011/B2B0015				FALSE 37.7	0.6	1.2	ug/L	TRUE NA	1		44.1	85	134		200	m		10
EPA Regic B2B0015-ELCS	Water	02/03/2011/02/06/2011/B2B0015				FALSE 74.4	0.6	1.2	ug/L	TRUE NA	1		83.2	89	13	77	200	m		11
EPA Regic B2B0015-ELCS	Water	02/03/2011 02/06/2011 B2B0015				FALSE 72.0	0.5	1.1	ug/L	TRUE NA	1		78.3	92	13:		200	rh		12
EPA Regic B2B0015-ELCS	Water	02/03/2011/02/06/2011/B2B0015			TRUE	FALSE 74.4	0.5	1.0	ug/L	TRUE NA	1		72.0	103	15	66.4		rh		13
EPA Regic B2B0032-EBlank	Water	02/08/2012/02/08/2012 B2B0032				FALSE 0.9	0.6	1.2	ug/L	TRUE NA	1							rh	C1, J	10
EPA Regic B2B0032-EBlank	Water	02/08/2012 02/08/2012 B2B0032				FALSE ND	0.6	1.2	ug/L	TRUE NA	1							rh	U	11
EPA Regic B2B0032-EBlank	Water	02/08/2012 02/08/2012 B2B0032				FALSE ND	0.5	1.1	ug/L	TRUE NA	1							m	U	12
EPA Regic B2B0032-EBlank	Water	02/08/201; 02/08/201; B2B0032							ug/L	TRUE NA	1		66.5	118	15	66.4		rh		13
EPA Regic B2B0032-ELCS	Water	02/08/2011/02/08/2011/B2B0032	Dissolved IRSK-175/SRSK1	75 Methane 74-82-8	FALSE	FALSE 47.7	0.6	1.2	ug/L	TRUE NA	1		44.1	108	13/		200	rh		10
EPA RegicB2B0032-ELCS	Water	02/08/2011/02/08/2011/B2B0032	Dissolved IRSK-175/SRSK1			FALSE 93.9	0.6	1.2	ug/L	TRUE NA	1		83.2	113	13	77	200	m		11
EPA Regic B2B0032-ELCS	Water	02/08/2011/02/08/2011/B2B0032	Dissolved IRSK-175/SRSK1	75 Ethene 74-85-1	FALSE	FALSE 88.0	0.5	1.1	ug/L	TRUE NA	1		78.3	112	13		200	rh		12
		TOWNSOUT TOWNSOUT EDENING					0.5									66.7				

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LNOTE

QUALIFIE	DESCRIPTION												
B1	The concentration of this analyte found in this sample was less than five times the concentration found in the associated method blank.												
C1	The reported concentration for this analyte is below the quantitation limit.												
J	The reported result for this analyte should be considered an estimated value.												
U	This analyte was not o	letected.											